

## INVENTOR INFORMATION

Inventor One Given Name:: Craig  
Family Name:: ULLMAN  
Postal Address Line One:: 112 Willow Street, #416  
City:: Brooklyn  
State or Province:: New York  
Country:: United States  
Postal or Zip Code:: 11201  
City of Residence:: Brooklyn  
State or Province of Residence:: New York  
Country of Residence:: United States  
Citizenship Country:: United States  
Inventor Two Given Name:: Jack D  
Family Name:: HIDARY  
Postal Address Line One:: 320 East 46th Street, Apt. 8A  
City:: New York  
State or Province:: New York  
Country:: United States  
Postal or Zip Code:: 10017  
City of Residence:: New York  
State or Province of Residence:: New York  
Country of Residence:: United States  
Citizenship Country:: United States  
Inventor Three Given Name:: Nova T  
Family Name:: SPIVACK  
Postal Address Line One:: 184 Thompson Street, Apt. 4G  
City:: New York  
State or Province:: New York  
Country:: United States  
Postal or Zip Code:: 10012  
City of Residence:: New York  
State or Province of Residence:: New York  
Country of Residence:: United States  
Citizenship Country:: United States

## CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 20686  
Fax One:: (303) 629-3450  
Electronic Mail One:: kennedy.john@dorseylaw.com  
Electronic Mail Two:: osman.lee@dorseylaw.com

## APPLICATION INFORMATION

Title Line One:: ENHANCED VIDEO PROGRAMMING SYSTEM AND ME  
Title Line Two:: THOD FOR INCORPORATING AND DISPLAYING RE  
Title Line Three:: TRIEVED INTEGRATED INTERNET INFORMATION  
Title Line Four:: SEGMENTS

Total Drawing Sheets::: 7  
Formal Drawings?::: Yes  
Application Type::: Utility  
Docket Number::: 4247.43  
Secrecy Order in Parent Appl.?::: No

## REPRESENTATIVE INFORMATION

Representative Customer Number:: 20686

## CONTINUITY INFORMATION

This application is a:: CONTINUATION OF  
> Application One:: 09/633,346  
Filing Date:: 08-04-2000

Which is a:: CONTINUATION OF  
>> Application Two:: 09/472,385  
Filing Date:: 12-23-1999

Which is a:: CONTINUATION OF  
>>> Application Three:: 09/109,945  
Filing Date:: 07-06-1998  
Patent Number:: 6,018,768

Which is a:: CONTINUATION IN PART OF  
">>>> Application Four:: 08/615,143  
Filing Date:: 03-14-1996  
Patent Number:: 5,778,181

Which is a:: CONTINUATION IN PART OF  
>>>>> Application Five:: 08/613,144  
Filing Date:: 03-08-1996

Source:: PrintEFS Version 1.0.1